EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	493	(Bi\$2"2223" Bi2223 Bi adj Pb adj Sr adj Cu adj Ou adj O (Bi bismuth) and (Pb lead) and (Sr strontium) and (Ca calcium) and (Cu Copper) and "2223") and ((wire tape cable) near5 superconduct\$4 multi\$2filament\$4 filamentary)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:50
S2	293	S1 and (Ag silver metal\$4 alloy) near9 (tube pipe sheath wrap\$4) and (roll\$4 deform\$5 swag\$4)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:51
53	170	St and ((MPA KPA PSt kg "cm.sup.2" atmosphere) near5 pressure pressure near5 sinter\$4 HIP\$4 hot adj sostatic adj pressing)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:51
S4	42	S3 and (HIP\$4 hot adj isostatic adj pressing)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:52
S5	73	S1 and (theoretical sinter\$4) near5 (density "g/cm. sup.3" \$2%)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:52
S6	129	S2 and S3	US-PGPUB; USPAT	OR	ON	2009/05/25 22:53
S7	22	S2 and S4	US-PGPUB; USPAT	OR	ON	2009/05/25 22:53
S8	44	S6 and S5	US-PGPUB; USPAT	OR	ON	2009/05/25 22:53
S9	12	S4 and S8	US-PGPUB; USPAT	OR	ON	2009/05/25 22:54
S10	31	S8 and (505/431,432,433,491,492,500,501,742.cds. 29/599,825.cds. 148/98.cds.)	US-PGPUB; USPAT	OR	ON	2009/05/25 22:55
S11	13	[BS2*2227* B2223 B2762Ca20205c B adj Fb adj S adj Ca adj O (B bismuth) and (Fb lead) and (S strontium) and (Ca calcium) and (Cu Capper) and 2223*) and (wire tape cable multiScillament)4 filamentary3 and (IMPA KPA (adj cmz pressure near5 sinter§4 HIFS4 hot adj isoctatic adj pressing)	EPO; JPO; DERWENT	OR	ON	2009/05/25 22:56
S12	9	((KATO near2 TAKESH KOBAYASH near2 SHINIOH YAMAZAKI near2 KOUHB CHKURA near2 KBNGO, in. Fauntionous. 3 and (B ad) Pb ad) St ad) Ca ad) Cu adj O B2223 *2223* near5 phase and (B bismuth) and (Pb lead) and (S* torntium) and (Ca calcium) and (Cu (Copper)) and (multi\$Ziliament\$4 filamentary wire tape cable) and (theoretical sinte\$4*) near3 density	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/25 22:56
S13	8	S12 and (HIP\$4 hot adj isostatic adj pressing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/25 22:57
S14	26	[01175124" "02009744" "07109710" '08104523" "2002860458" "2002175732" "1038100" "1831957" "1054146" "2207641" "2097860" "1820463" "2002013206" "2002027690" "2005029511" "310453" "442289" "20040014604" "5665662" "20020098989" "420040007704" "5045527") Ald, and (oxide superconduct\$4 B\$2"2223" multi&?iflament\$4 filamentary (theoretical sinter\$4) nead? density (B bismuth) and (Fb lead) and (S' strontium) and (Ca calcium) and (Cu Copper))	US-PCPUB; USPAT; EPO; JPO; DEFIWENT	OR	ON	2009/05/25 22:58
S15	12	(*5098771" *6248449" *20030124259" *20040113127" *66022622" *2002098986" *5665662").PN.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/05/25 22:59

S1	6	1	(S14 S14) and (HIP\$4 hot adj isostatic\$5 adj pressing)	US-PGPUB;	OR	ON	2009/05/25
1				USPAT; EPO;			22:59
				JPO;			
				DERWENT			

^{5/25/2009 11:03:17} PM

C:\ Documents and Settings\ kvijayakumar\ My Documents\ EAST\ Workspaces\ 10540574_Bi2223.wsp